	Туре	L#	Hits	Search Text	DBs	Time Stamp	C o m m en ts
1	BRS	L1	3	keratom\$ same oblong	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:17	
2	BRS	L2	1	keratom\$ same ring same oblong	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:18	
3	BRS	L3	23	ring same (oblong ellipse) same cornea\$2	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:19	
4	BRS	L4	8	3 and (ring near shape\$1)	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:22	
5	BRS	L5	172	(ring near shape\$1) same non adj circúlar	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:23	
6	BRS	L6	0	(ring near shape\$1) samé non adj circular same keratom\$2	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:24	

	Er ro r D ef in	Err ors
1		0
2		0
3		0
4		0
5		0
6		0

	Туре	L#	Hits	Search Text	DBs	Time Stamp	C o m m en ts
7	BRS	L7	2	(ring near shape\$1) same	USPAT; US-PGP UB; EPO; JPO	2003/11/04 15:30	

	Er ro r D ef in:	Err
7	iti	

L Number	Hits	Search Text	DB	Time stamp
1	1357	(606/166,4-6).CCLS.	USPAT;	2003/11/04
-		(333,233,334,733,233	US-PGPUB; EPO	11:08
2	133	((606/166,4-6).CCLS.) and (aspher\$ non-spher\$ (non adj spher\$) nonspher\$)	USPAT; US-PGPUB;	2003/11/04 11:47
			EPO	
3	117	(((606/166,4-6).CCLS.) and (aspher\$ non-spher\$ (non adj spher\$) nonspher\$))	USPAT; US-PGPUB;	2003/11/04 11:47
		and astigm\$	EPO	
4	446	(aspher\$ non-spher\$ (non adj spher\$) nonspher\$) and astigm\$ and (vacuum	USPAT; US-PGPUB;	2003/11/04 11:49
5	367	<pre>suction keratotom\$) ((aspher\$ non-spher\$ (non adj spher\$) nonspher\$) and astigm\$ and (vacuum</pre>	EPO USPAT; US-PGPUB;	2003/11/04 11:49
		suction keratotom\$)) not (((606/166,4-6).CCLS.) and (aspher\$	EPO EPO	11.45
		non-spher\$ (non adj spher\$) nonspher\$))		
6	24	(((aspher\$ non-spher\$ (non adj spher\$)	USPAT;	2003/11/04
		nonspher\$)) with ring) and astigm\$ and (vacuum suction keratotom\$)	US-PGPUB; EPO	12:11
7	3831	aspheric\$2 adj lens	USPAT;	2003/11/04
		-	US-PGPUB; EPO	12:01
8	2282	aspherical adj lens	USPAT;	2003/11/04
			US-PGPUB; EPO	12:02
9	314	(aspherical adj lens) with glasses	USPAT;	2003/11/04
			US-PGPUB; EPO	12:04
10	0	((aspherical adj lens) with glasses) and	USPAT;	2003/11/04
		optometry	US-PGPUB; EPO	12:04
11	0	((aspherical adj lens) with glasses) and	USPAT;	2003/11/04
		optometrist	US-PGPUB; EPO	12:04
12	5	(aspherical adj lens) and (optometry	USPAT;	2003/11/04
		optometrist)	US-PGPUB; EPO	13:32
13	0	("200300078607").PN.	USPAT;	2003/11/04
			US-PGPUB; EPO	12:11
14	0	("2003078607").PN.	USPAT;	2003/11/04
1			US-PGPUB; EPO	12:12
15	1	("20030078607").PN.	USPAT;	2003/11/04
			US-PGPUB; EPO	12:12
16	71	((606/166,4-6).CCLS.) and aspheric	USPAT;	2003/11/04
			US-PGPUB; EPO	12:12
17	0	(("20030078607").PN.) and aspheric	USPAT;	2003/11/04
		-	US-PGPUB;	12:12
18	1	(("20030078607").PN.) and aspheric\$	EPO USPAT;	2003/11/04
1.0		(\ 20030070007).FM.) and aspherics	US-PGPUB;	12:12
			EPO	
19	648	(606/107).CCLS.	USPAT; US-PGPUB;	2003/11/04 13:33
			EPO	
20	640	((606/107).CCLS.) not	USPAT;	2003/11/04
	1	((((606/166,4-6).CCLS.) and (aspher\$ non-spher\$ (non adj spher\$) nonspher\$))	US-PGPUB; EPO	14:13
		or (((aspher\$ non-spher\$ (non adj spher\$))	I I I	
	1	nonspher\$) and astigm\$ and (vacuum		
		suction keratotom\$)) not		
		(((606/166, 4-6).CCLS.) and (aspher\$		
L	L	non-spher\$ (non adj spher\$) nonspher\$))))	L	L

21	899	606/166	USPAT;	2003/11/04
			US-PGPUB; EPO	14:13
22	456	(606/166).CCLS.	USPAT;	2003/11/04
			US-PGPUB;	14:19
			EPO	
23	377	((606/166).CCLS.) not	USPAT;	2003/11/04
		((((606/166,4-6).CCLS.) and (aspher\$	US-PGPUB;	14:51
		non-spher\$ (non adj spher\$) nonspher\$))	EPO	
		or ((((aspher\$ non-spher\$ (non adj spher\$) nonspher\$)) with ring) and		
		astigm\$ and (vacuum suction keratotom\$))		
		or (((606/107).CCLS.) not		
		((((606/166,4-6).CCLS.) and (aspher\$		
		non-spher\$ (non adj spher\$) nonspher\$))		
		or (((aspher\$ non-spher\$ (non adj spher\$) nonspher\$) and astigm\$ and (vacuum		
		suction keratotom\$)) not		
		(((606/166,4-6).CCLS.) and (aspher\$		
		non-spher\$ (non adj spher\$)		
24	100	nonspher\$)))))) 601/113	HCD2m.	2002/11/04
24	129	001/113	USPAT; US-PGPUB;	2003/11/04 14:51
			EPO	14.71
-	415	(606/166).CCLS.	USPAT;	2003/03/11
			US-PGPUB;	21:09
			EPO; JPO;	
			DERWENT; IBM TDB	
_	6	("3074407" "4688570" "5009660"	USPAT	2003/03/07
		"5092863" "5489299" "6042594").PN.		09:36
-	21	("4298004" "4452235" "4549529"	USPAT	2003/03/07
		"4565198" "4607617" "4646720" "4671276" "4688570" "4766895"		09:46
		"4782820" "4815463" "4907587"		
		"4941093" "4961744" "5066301"		
		"5090955" "5188125" "5300118"		
		"5312424" "5372580" "5466260").PN.	HCDAE	2002/02/02
-	6	5693092.URPN.	USPAT	2003/03/07
-	4	("4417579" "4515157" "4619259"	USPAT	2003/03/07
		"4796623").PN.		09:56
-	17402	astigmat\$5 or (aspheric\$3 adj ocular adj	USPAT;	2003/03/07
1		lens)	US-PGPUB; EPO; JPO;	10:21
			DERWENT;	
			IBM TDB	
-	17399	astigmat\$5	USPĀT;	2003/03/07
			US-PGPUB;	10:21
			EPO; JPO; DERWENT;	
			IBM TDB	
-	82	astigmat\$5 and (microkeratom or keratome)	USPAT;	2003/03/07
			US-PGPUB;	10:22
			EPO; JPO;	
			DERWENT; IBM TDB	
-	186	astigmat\$5 and (microkeratome or	USPAT;	2003/03/07
		keratome)	US-PGPUB;	10:23
			EPO; JPO;	
1			DERWENT; IBM TDB	
-	186	(astigmatism or astigmatic) and	USPAT;	2003/03/07
	100	(microkeratome or keratome)	US-PGPUB;	10:23
			EPO; JPO;	
			DERWENT;	
L	L		IBM TDB	

-	184	((astigmatism or astigmatic) and	USPAT;	2003/03/07
		(microkeratome or keratome)) and cornea	US-PGPUB;	10:23
			EPO; JPO;	
			DERWENT;	
	425	1	IBM_TDB	/
-	435	astigmat\$5 and (microkeratom\$6 or	USPAT;	2003/03/07
		keratom\$6)	US-PGPUB;	10:24
			EPO; JPO;	
			DERWENT;	
İ			IBM_TDB	
-	415	(606/166).CCLS.	USPAT;	2003/03/07
			US-PGPUB;	13:50
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
-	858	((606/4-6).CCLS.) not ((606/166).CCLS.)	USPAT;	2003/03/07
			US-PGPUB;	13:51
			EPO; JPO;	1
	1		DERWENT;	
			IBM TDB	
-	889	(606/4-6).CCLS.	USPĀT;	2003/03/07
1			US-PGPUB;	13:51
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	157	(astigmat\$5 and (microkeratom\$6 or	USPAT;	2003/03/10
		keratom\$6)) and (oblong or oval or)	US-PGPUB;	08:22
		ellipse or elliptical)	EPO; JPO;	
			DERWENT;	l i
į			IBM TDB	
1 -	8	(astigmat\$5 and (microkeratom\$6 or	USPAT;	2003/03/07
		keratom\$6)) and ((oblong or oval or	US-PGPUB;	17:17
		ellipse or elliptical) near ring)	EPO; JPO;	-' • - '
			DERWENT;	
			IBM TDB	
_	235	((606/166).CCLS.) and ring	USPAT;	2003/03/07
]	255	, , , , , , , , , , , , , , , , , , ,	US-PGPUB;	17:18
			EPO; JPO;	17.10
			DERWENT;	
]			IBM TDB	
-	23	((606/166).CCLS.) and ((oblong or oval or	USPAT;	2003/03/11
		ellipse or elliptical) with ring)	US-PGPUB;	11:43
1			EPO; JPO;	11.10
			DERWENT;	
	1			
_	0	(09/349835).CCLS.	IBM_TDB	2002/02/07
		(05/549055/.0015.	USPAT;	2003/03/07
			US-PGPUB;	17:21
			EPO; JPO;	
	-		DERWENT;	
_	208	(migrakaratames on konstants) and (-1-3	IBM_TDB	2002/02/12
1	208	(microkeratom\$6 or keratom\$6) and (oblong	USPAT;	2003/03/10
1		or oval or ellipse or elliptical)	US-PGPUB;	08:23
			EPO; JPO;	
1			DERWENT;	
	1	(-2	IBM_TDB	
-	214	(microkeratom\$6 or keratom\$6) and (oblong	USPAT;	2003/03/10
		or oval or ellipse or elliptical)	US-PGPUB;	08:23
	l		EPO; JPO;	
			DERWENT;	
		l	IBM_TDB	
-	34	(USPAT;	2003/03/10
		((oblong or oval or ellipse or	US-PGPUB;	09:17
		elliptical) with ring)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	30	1 (USPĀT;	2003/03/10
		ellipse or elliptical) with ring)	US-PGPUB;	09:17
			EPO; JPO;	
			DERWENT;	
			IBM TDB	

-	11	((keratotomy) and ((oblong or oval or	USPAT;	2003/03/10
		ellipse or elliptical) with ring)) not	US-PGPUB;	10:21
1		((microkeratom\$6 or keratom\$6) and	EPO; JPO;	
		((oblong or oval or ellipse or	DERWENT;	1
		elliptical) with ring))	IBM TDB	
_	602	(606/107).CCLS.	USPAT;	2003/03/10
		, ,	US-PGPUB;	10:53
			EPO; JPO;	33.33
			DERWENT;	
			IBM TDB	l
	415	(606/166).CCLS.	-	2003/03/10
-	415	(000/100).CCL3.	USPAT;	
			US-PGPUB;	10:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("5980543").PN.	USPAT;	2003/03/10
			US-PGPUB;	12:30
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	2	ecco same shoe	USPAT;	2003/03/11
	_		US-PGPUB;	09:39
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	175	0000	USPAT;	2003/03/11
_	1/3	ecco		09:39
			US-PGPUB;	09:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	0000/05/55
-	16	ecco and shoe	USPAT;	2003/03/11
			US-PGPUB;	09:39
1	1		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	7	((606/166).CCLS.) and ((sizes or shapes)	USPAT;	2003/03/11
	1	with rings)	US-PGPUB;	12:40
			EPO; JPO;	1
			DERWENT;	1
1	ĺ		IBM TDB	
_	18	((606/166).CCLS.) and ((stainless adj	USPĀT;	2003/03/11
		steel) with ring)	US-PGPUB;	16:32
		00001, 11000 11009/	EPO; JPO;	
			DERWENT;	
			IBM TDB	1
		//606/166\ CCIC \ and //di	USPAT;	2003/03/11
-	8	((606/166).CCLS.) and ((diameters) with	1	15:41
		rings)	US-PGPUB;	12:41
			EPO; JPO;	į l
	1		DERWENT;	1
	_	48600755083	IBM_TDB	1 2002 (02 (11
-	2	("6007553").PN.	USPAT;	2003/03/11
			US-PGPUB;	15:41
			EPO; JPO;	!
			DERWENT;	1
			IBM_TDB	
-	2	("4796623").PN.	USPAT;	2003/03/11
			US-PGPUB;	16:32
			EPO; JPO;	
1			DERWENT;	
1			IBM TDB	
_	415	(606/166).CCLS.	USPAT;	2003/03/11
	313	(555/155/15525)	US-PGPUB;	21:09
			EPO; JPO;	
			DERWENT;	1
	_	//COC/1663 GGTG) and /63 and add he is	IBM_TDB	2002/02/11
-	3	((606/166).CCLS.) and (float adj head)	USPAT;	2003/03/11
	1		US-PGPUB;	21:48
			EPO; JPO;	1
	1		DERWENT;	}
			IBM_TDB	<u> </u>
	1	· · · · · · · · · · · · · · · · · · ·		

-	2	("6296650").PN.	USPAT;	2003/03/11
	_	, , , , , , , , , , , , , , , , , , , ,	US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT;	
ļ .	ŀ		IBM TDB	
-	2	("5980543").PN.	USPAT;	2003/03/11
		(000000	US-PGPUB;	21:40
			EPO; JPO;	
			DERWENT;	
	ŀ			
		11606/1661 0070) and (named) and	IBM_TDB	2002/02/11
-	1	((606/166).CCLS.) and (pendular)	USPAT;	2003/03/11
			US-PGPUB;	21:48
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	((606/166).CCLS.) and (pendulum)	USPAT;	2003/03/11
l			US-PGPUB;	21:48
			EPO; JPO;	İ
			DERWENT;	
			IBM TDB	
1_	1	("5980543").PN.	USPAT;	2003/07/18
-	*	/ 020042 1.TH.	US-PGPUB	13:33
I _	1	("20030078607").PN.	USPAT;	2003/07/18
-	1	(20030010001 J.PN.		
		(#5000542#\\ pv	US-PGPUB	15:50
_	1	("5980543").PN.	USPAT;	2003/07/18
			US-PGPUB	17:17
-	394	(606/166).CCLS.	USPAT;	2003/07/18
1			US-PGPUB	17:18
-	583	(606/232).CCLS.	USPAT;	2003/07/19
			US-PGPUB	14:53
_	394	(606/166).CCLS.	USPAT;	2003/07/19
		(000) 200) 1002	US-PGPUB	15:40
	1 86	((606/166).CCLS.) and (oval or elliptical	USPAT;	2003/07/19
	/ "	or ovoid or ellipse or ellipsoid or	US-PGPUB	15:41
	$\overline{}$		05 10105	13.41
	1	ellipsoidal)	HCDAT.	2003/07/21
-	1	("5667490").PN.	USPAT;	1
			US-PGPUB	15:57
-	1	("3674014").PN.	USPAT;	2003/07/21
			US-PGPUB	14:54
-	1	("5287858").PN.	USPAT;	2003/07/21
			US-PGPUB	15:57
-	0	(("5287858").PN.) and magnet	USPAT;	2003/07/21
			US-PGPUB	15:58
1 -	0	(("5287858").PN.) and magnet\$	USPAT;	2003/07/21
1	1	,, ,	US-PGPUB	16:00
I_	1	("5314407").PN.	USPAT;	2003/07/21
1	1	(3311307)	US-PGPUB	16:00
1	0	(("5314407").PN.) and magnet\$	USPAT;	2003/07/21
-	1	((JOITHO)).FN.) and magnets	US-PGPUB	16:00
	1 -	(112002007960711) 737		
-	1	("20030078607").PN.	USPAT;	2003/07/22
	1	486142010B) PV	US-PGPUB	14:18
-	1	("6143010").PN.	USPAT;	2003/07/22
1			US-PGPUB	15:36
-	1	("6293650").PN.	USPAT;	2003/07/22
			US-PGPUB	15:36
-	1	("6296650").PN.	USPAT;	2003/07/22
			US-PGPUB	16:30
-	1	("5980543").PN.	USPAT;	2003/07/22
1	1		US-PGPUB	16:31
_	456	(606/166).CCLS.	USPAT;	2003/11/04
		1000, 200, 10020	US-PGPUB;	11:04
			EPO EPO	
1	20	((606/166).CCLS.) and aspher\$	USPAT;	2003/11/04
-	26	((out)100).CCLS.) and asphers	1	1
			US-PGPUB;	11:04
			EPO	2002/11/04
	34	((606/166).CCLS.) and (aspher\$	USPAT;	2003/11/04
10		(non-spher\$) (non adj spher\$) nonspher\$)	US-PGPUB;	11:05
			EPO	M
-	31	(((606/166).CCLS.) and (aspher\$	USPAT;	2003/11/04
1		<pre>(non-spher\$) (non adj spher\$) nonspher\$))</pre>	US-PGPUB;	11:05
		and astigmat\$	EPO	

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